

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER- VI old • EXAMINATION - WINTER 2017

	•	Code:160505	Date: 08/11/201	Date:08/11/2017		
Tiı	me:0: truction 1. 2.	Attempt all questio Make suitable assu	pm ns. mptions wherever n	ecessary.	Total Marks:	70
	3.	Figures to the right	indicate full marks	•		
Q.1	(a) (b)	Discuss Process Creation step in product and process design.  Define 'Attainable region' and explain its construction.				07 07
Q.2	(a) (b)	Draw the algorithm for establishing distillation column pressure and condenser type.				
	<b>(b)</b>	<b>OR</b> Draw the sequences of ordinary distillation columns for 5 numbers of products.				07
Q.3	(a) (b)	Define with example: Cycle time, Make span, Flow shop plant, Job shop plant Explain overlapping and non overlapping operation.  OR				
Q.3	(a) (b)	Explain various transfer policies.  Discuss the positioning of heat engine.				
Q.4	(a) (b)	Write briefly on Multiple-effect distillation.  Explain heat pumping, vapor recompression and Reboiler flashing in distillation configuration involving compression,  OR				
Q.4	(a) (b)	Discuss the positioning of heat pump.  Explain positioning of distillation towers between hot and cold composite curves using T-Q diagram.				
Q.5	(a) (b)	Explain HEN design procedure to meet MER targets.  Write briefly on threshold approach temperature and optimum approach temperature.  OR				
Q.5						
		Stream	Source temperature, °F	Target temperature, °F	mC <sub>P</sub> *10 <sup>-3</sup> , Btu/hr°F	
		C1	120	235	2	
		C2	180	240	4	
		H1	260	160	3	
		H2	250	130	1.5	07
	(b) Explain heuristics for determining favorable sequences of ordinary distillation					

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column.